

DATA

RADIO FRAME HEADER

SYNC BIAS

MPLS LABEL

DATA

IP HEADER

MPLS LABEL

IP PACKET

FIG. 5A

8

28

126

RADIO FRAME

132

5B

138

36

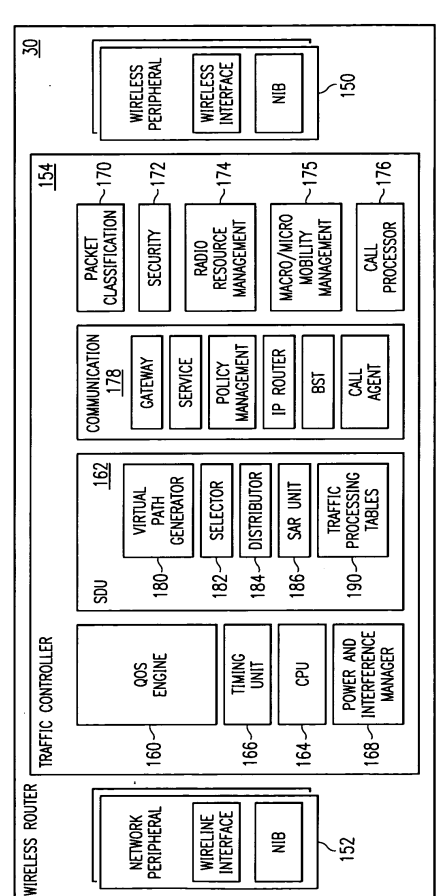
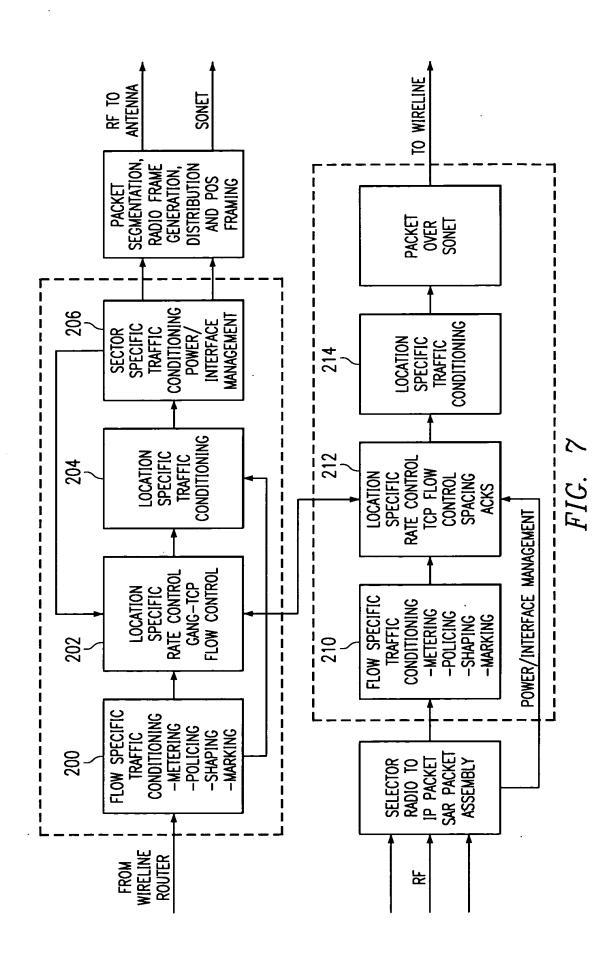
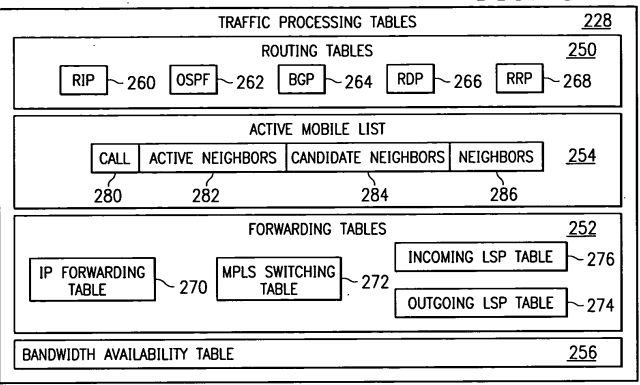


FIG. 6



APPRONED O.G. FIG.

FIG. 8



274 OUTGOING LSPs (MULTICASTING) FIG. 11

	SECTOR ID				SECTOR 2				SECTOR 3			
	LSP1	LSP2	LSP3	LSPN	LSP1	LSP2	LSP3	LSPN	LSP1	LSP2	LSP3	LSPN
CALL ID1	1	0	0		0	0	1		0	0	1	
CALL ID2	0	1	0		0	1	0		1	0	0	
CALL ID3	0	0	1		0	0	1		0	0	1	
•												
:												
CALL IDN												

INCOMING LSPs (SELECTOR) FIG. 12

	SECTOR ID				SECTOR 2				SECTOR 3			
	LSP1	LSP2	LSP3	LSPN	LSP1	LSP2	LSP3	LSPN	LSP1	LSP2	LSP3	LSPN
CALL ID1	0	1	0		1	0	1		1	0	1	
CALL ID2	1	0	0		0	1	1					
CALL ID3	1	0	0		1	0	0		1	0	0	
•							:					
•												
CALL IDN												

APPROVED C.G. FIG.

		MULTI (IF YES)	IO ANOIH	
	IP FORWARDING TABLE	HOP COUNT ASSOCIATED WITH THE DESTINATIONS	SECONDARY	
			PRIMARY	
		DATA LINK ADDRESS LOGICAL CIRCUIT (EXT: LSP) LABEL	PRIMARY SECONDARY	
		DATA LINK LOGICAL (EXT: LS	PRIMARY	
		OUTGOING PORT ID	SECONDARY	
		OUTC POR	PRIMARY	
	, w	OING ACE ID	PRIMARY SECONDARY	
270		OUTGOING INTERFACE ID	PRIMARY	
		DESTINATION IP ADDRESS		

FIG. 9

Sy CASTSUSCIASS

I DECETSMAN)

	DELAY	
	NUMBER OF HOPS	
MPLS TUNNEL TABLE	HOLDING	
	SETUP PRIORITY	
	LOCAL REROUTING (PROTECTION) AVAILABLE	
	LEVEL 3 ID (USED BY TUNNEL)	
	THROUGHPUT METRIC	
MPLS 1	DELAY Metric	
	OUTGOING INTERFACE ID (IPV6/IPV4) 4/16 BYTES	·
	ZOT TOS	·
سر	TUNNEL	
	LABEL	
	NEXT HOP ROUTER ID	
	HEAD TAIL END END ROUTER ID ID	
	HEAD END ROUTER 1D	

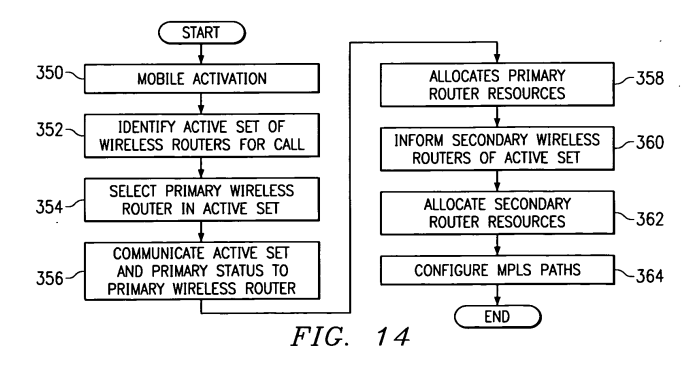
FIG. 10

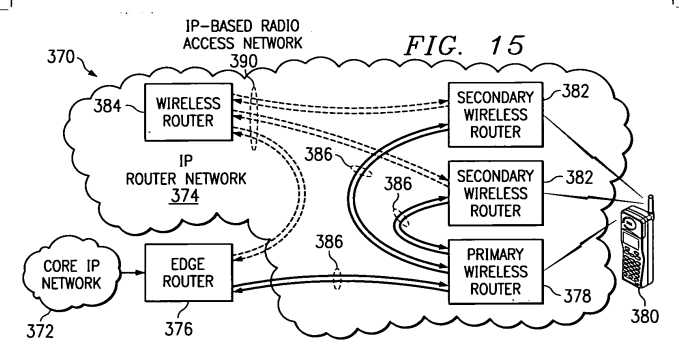
256

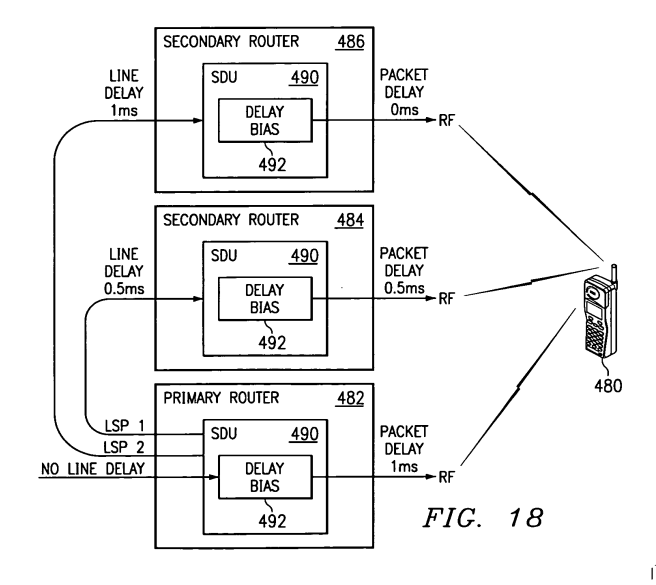
SOFT HAND-OFF SPECIFIC PARAMETERS DURING INITIALIZATION OF WIRELESS ROUTER

NEIGHBOR ROUTER ID		ESERVED FOR OFF Kbits/sec	Bandwidth a Hand-off tra	LABEL RANGE FOR HAND-OFF		
11001211 15	OUTGOING	INCOMING	OUTGOING	INCOMING		
	•					
			,			
,						
				,		

FIG. 13

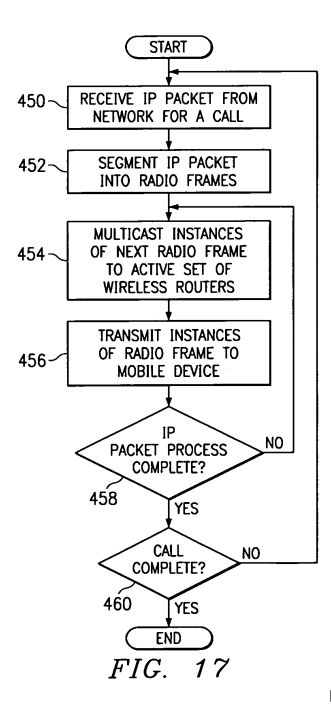






APPROVED O G. F.G.

ASSISUBCLASS



APPROVED (C

G. FIG.

